Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	15	8 NOT 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:14
L10	3629	8 MOT 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:13
L8	47	(COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND (REMITT\$4 TRANSMITTER) AND OUTER ADJ2 (CONDUCTOR SHIELD) AND (ANTENNA RADIATOR)). CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:13
L9	32	( COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND ( REMITT\$4 TRANSMITTER) AND FREQUENCY AND OUTER ADJ2 ( CONDUCTOR SHIELD) AND ( ANTENNA RADIATOR) ).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:11
L7	0	(SATELLITE AND COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND (REMITT\$4 TRANSMITTER) AND OUTER ADJ2 (CONDUCTOR SHIELD) AND (ANTENNA RADIATOR)).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:11
L6	0	( SATELLITE AND COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND (REMITT\$4 TRANSMITTER) AND FREQUENCY AND OUTER ADJ2 (CONDUCTOR SHIELD) AND (ANTENNA RADIATOR) ).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:11
L5	0	( COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND ( REMITT\$4 TRANSMITTER)AND OUTER ADJ2 ( CONDUCTOR SHIELD) AND ( ANTENNA RADIATOR) AND (SPLICE MERG\$4 )).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:10
L4	0	( COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND ( REMITT\$4 TRANSMITTER) AND FREQUENCY AND OUTER ADJ2 ( CONDUCTOR SHIELD) AND ( ANTENNA RADIATOR) AND (SPLICE MERG\$4 )).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:10

L3	0	(SATELLITE AND COAX\$4 AND (CABLE CONDUCTOR LINE LEAD WIRE) AND RECEIV\$4 AND (REMITT\$4 TRANSMITTER) AND FREQUENCY AND OUTER ADJ2 (CONDUCTOR SHIELD) AND (ANTENNA RADIATOR) AND (SPLICE MERG\$4 )).CLM.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:10
L2	16	1 AND @PD > "20070411"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:07
S85	81	S83 AND SATELLITE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 13:06
L1	1699	((333/24R) or (333/127) or (333/136) or (333/245)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/28 13:06
S83	741	(OUTER ADJ2 (CONDUCTOR SHIELD) CABLE ADJ SHIELD) NEAR3 ANTENNA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:54
S84	425	(OUTER ADJ2 (CONDUCTOR SHIELD) CABLE ADJ SHIELD) NEAR3 ANTENNA	USPAT	OR	ON	2007/08/28 10:48
S82	13	REMITT\$9 SAME SATELLITE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:47
S81	311	REMITT\$9 AND SATELLITE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:37
S80	214	REMITTER .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:17
S79	30	(S77 S78) AND (SATELLITE ANTENNA RECEIVER)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:15

S78	66	(detect\$4 measure receiv\$4) near4 (signal data energy) near4 outer adj2 ( shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:05
S77	57	(detect\$4 measure receiv\$4) near4 (signal data energy) near4 outer adj ( shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:05
S76	9	detect\$4 near4 signal near4 outer adj ( shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 10:03
S75	258	detect\$4 with signal with outer adj ( shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:59
S74	6	satellite and coax\$4 and ( cable conductor line lead) and ( receiver transceiver) and ( remitter transmitter) and outer adj2 (shield layer conductor) and antenna and (center central inner) adj2 conductor and (splic\$4 merg\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:58
S69	1	satellite and coax\$4 and ( cable conductor line lead) and ( receiver transceiver) and ( remitter transmitter) and (vhf very adj high adj frequency) and outer adj2 (shield layer conductor) and antenna and (center central inner) adj2 conductor and (splic\$4 merg\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:54
S73	29	( remitter transmitter) with frequency with outer adj2 (shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:50
S72	0	( remitter transmitter) with (vhf very adj high adj frequency) with outer adj2 (shield layer conductor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/28 09:50
S71	0	( remitter transmitter) with (vhf very adj high adj frequency) with outer adj2 (shield layer conductor) and antenna	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:50

S70	0	( remitter transmitter) with (vhf very adj high adj frequency) with outer adj2 (shield layer conductor) and antenna and (center central inner) adj2 conductor and satellite and receiver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:49
S68	0	satelitte and coax\$4 and ( cable conductor line lead) and ( receiver transceiver) and ( remitter transmitter) and (vhf very adj high adj frequency) and outer adj2 (shield layer conductor) and antenna and (center central inner) adj2 conductor and (splic\$4 merg\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/28 09:44